

1. A mold assembly for distributing a resin throughout a dry fiber preform to form a composite structure, said mold assembly comprising:
  - a first mold line tool supporting the dry fiber preform;
  - 10 a second mold line tool disposed on a portion of the dry fiber preform to form a hard interface between the second mold line tool and the portion of the dry fiber preform;
  - a vacuum bag encapsulating the second mold line tool and forming an air-tight seal around the hard interface;
  - 15 a resin supply connected in fluid communication with the dry fiber preform and supplying resin to the hard interface; and
  - a vacuum supply connected in fluid communication with the mold assembly, supplying vacuum pressure to the hard interface and drawing excess resin away from the hard interface such that the composite structure is tightly toleranced at  
20 the hard interface after curing.
2. The mold assembly according to claim 1, wherein said second mold line tool includes a mold detail positioned at said hard interface such that said mold detail is imprinted on the composite structure.  
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3. The mold assembly according to claim 1, further including an external locating fixture rigidly fixed to the second mold line tool through an opening in the vacuum bag, said fixture positioning the second mold line tool within a tight tolerance.  
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4. The mold assembly according to claim 3, wherein said tight tolerance is within  $\pm 0.015$  inches or less.
5. The mold assembly according to claim 3, further including a mounting  
35 seal sealing the opening in the vacuum bag against airflow.

5           6.     The mold assembly according to claim 1, further comprising a plurality  
of second mold line tools positioned on portions of the dry fiber preform, each second  
mold line tool being encapsulated in the vacuum bag.

7.     The mold assembly according to claim 1, wherein the vacuum supply  
10 is connected to the mold assembly through a vacuum line passing through an  
autoclave vessel.

8.     The mold assembly according to claim 1, wherein the resin supply is a  
liquid resin supply connected in fluid communication with the dry fiber preform  
15 through a resin inlet line.

9.     The mold assembly according to claim 1, wherein the resin supply is a  
resin film disposed on the dry fiber preform.

20     10.    A resin infusion mold assembly connected to a resin supply and a  
vacuum supply for distributing a resin throughout a dry fiber preform, said mold  
assembly comprising:

an outer mold line tool supporting the dry fiber preform and in fluid  
communication with the resin supply such that resin is dispensed into the dry fiber  
25 preform;

an inner mold line tool disposed on a portion of the dry fiber preform;  
a vacuum bag encapsulating the inner mold line tool and sealed tight  
against airflow, said vacuum bag in fluid communication with the vacuum supply  
such that excess resin under the vacuum bag is drawn away from the dry fiber  
30 preform;

an external locating fixture rigidly fixed to the inner mold line tool  
through an opening in the vacuum bag, said fixture positioning the inner mold line  
tool within a tight tolerance; and

a mounting seal sealing the opening in the vacuum bag against airflow.  
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11.    The resin infusion mold assembly according to claim 10, wherein said  
inner mold line tool includes a mold detail positioned at a hard interface between the  
inner mold line tool and the portion of the dry fiber preform.

12. The resin infusion mold assembly according to claim 10, further comprising a plurality of inner mold line tools disposed on portions of the dry fiber preform and encapsulated in the vacuum bag.

10 13. The resin infusion mold assembly according to claim 10, wherein said tight tolerance is within  $\pm 0.015$  inches or less.

14. A resin infusion apparatus, comprising:  
a resin infusion mold assembly, comprising  
15 a first mold line tool,  
a pre-bleed fiber preform having a resin distributed therein, said pre-bleed fiber preform supported on the first mold line tool,  
a second mold line tool disposed on a portion of the pre-bleed fiber preform,  
20 a bag forming an air-tight encapsulation around the second mold line tool and the portion of the pre-bleed fiber preform, and  
a conduit connected in fluid communication with the bag; and  
an autoclave with a pressurized chamber containing the resin infusion mold assembly and applying a pressure to the resin infusion mold assembly, the  
25 conduit passing through an opening in the pressurized chamber such that the pressure on the resin infusion mold assembly urges additional resin out of the resin infusion mold assembly, through the conduit and out of the pressurized chamber.

15. The resin infusion apparatus according to claim 14, wherein the pre-bleed fiber preform has a fiber volume of at least 53%.

16. The resin infusion apparatus according to claim 14, wherein the pressure in the autoclave is sufficient to urge resin from the resin infusion mold assembly and increase the fiber volume of the fiber preform to at least 57%.

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17. The resin infusion apparatus according to claim 14, wherein the mold assembly further comprises an external locating fixture rigidly fixed to the second

5 mold line tool through an opening in the vacuum bag, said fixture positioning the  
second mold line tool within a tight tolerance.

18. The resin infusion apparatus according to claim 17, wherein the mold  
assembly further comprises a mounting seal sealing the opening in the vacuum bag  
10 against airflow.

19. The resin infusion apparatus according to claim 18, wherein the tight  
tolerance is within  $\pm 0.015$  inches or less.

15 20. The resin infusion apparatus according to claim 14, wherein said  
second mold line tool includes a mold detail positioned at a hard interface between the  
second mold line tool and the portion of the pre-bled fiber preform.

21. The resin infusion apparatus according to claim 20, further comprising  
20 a plurality of second mold line tools positioned on portions of the dry fiber preform,  
each second mold line tool being encapsulated in the vacuum bag.

~~22.~~ A method of vacuum assisted resin transfer molding, comprising:  
forming a resin transfer assembly by positioning a dry fiber preform  
25 on a tool and sealing at least a portion of the dry fiber preform in a vacuum bag;  
positioning the resin transfer assembly in an autoclave;  
infusing the resin into the dry fiber preform;  
vacuum pressurizing a resin outlet line and bleeding resin out of the  
fiber preform concurrent with pressurizing the resin inlet line;  
30 detaching the resin inlet line; and  
pressurizing the autoclave and bleeding additional resin out of the fiber  
preform.

23. The method of claim 22, further comprising the step of attaching the  
35 resin inlet line and the resin outlet line to the resin transfer assembly before  
pressurizing the inlet and outlet lines.

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24. The method of claim 22, wherein said steps of pressurizing the inlet and outlet lines result in a fiber volume fraction of at least 53% in the fiber preform.

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25. The method of claim 24, wherein said step of pressurizing the autoclave results in a fiber volume fraction of at least 57% in the fiber preform.

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26. The method of claim 22, wherein said step of forming a resin transfer assembly includes positioning a second tool on the portion of the dry fiber preform and sealing the second tool in the vacuum bag along with the portion of the dry fiber preform.

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27. The method of claim 26, wherein said step of forming a resin transfer assembly further includes rigidly fixing an external locating fixture to the second tool through a hole in the vacuum bag and positioning the second tool within a tight tolerance.

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28. The method of claim 27, wherein said step of forming a resin transfer assembly further includes sealing the hole in the vacuum bag against airflow with a mounting seal.

29. The method of claim 27, wherein said step of positioning the second tool within the tight tolerance includes positioning the tool within  $\pm 0.015$  inches or less.

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30. The method of claim 26, wherein said step of forming a resin transfer assembly further includes positioning a mold detail on the second mold line tool at a hard interface between the second mold line tool and the portion of the dry fiber preform.

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31. The method of claim 22, wherein said pressurizing the autoclave step includes drawing away the additional resin bled from the fiber preform through the resin outlet line.

*Added*